

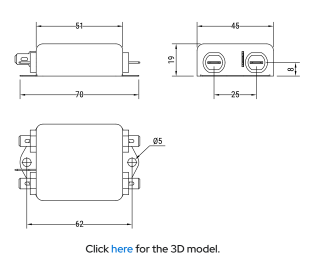
## FLLE2003APMB

Aliases (LLE2003APMB)

**General Information** 

## Obsolete

EMI Filters, KEMET, FLLE2-P, Chassis Mount, Noise Suppression, 2,500 uH, 51x45x19mm



Series FLLE2-P Style Chassis Mount  Description Single Phase, Chassis Mount Filters  Features Single Phase, Medical Phase Single-phase RoHS Yes Qualifications IEC/EN 60939, UL, CSA AEC-Q200 No Lead Fast On Terminal Type Faston Test Voltage DC (P to N) 1300 VDC		
Description Single Phase, Chassis Mount Filters  Features Single Phase, Medical  Phase Single-phase RoHS Yes Qualifications IEC/EN 60939, UL, CSA  AEC-Q200 No Lead Fast On  Terminal Type Faston	Series	FLLE2-P
Filters Features Single Phase, Medical Phase RoHS Yes Qualifications IEC/EN 60939, UL, CSA AEC-Q200 No Lead Fast On Terminal Type Fiston	Style	Chassis Mount
Phase Single-phase  RoHS Yes  Qualifications IEC/EN 60939, UL, CSA  AEC-Q200 No  Lead Fast On  Terminal Type Faston	Description	
RoHS Yes  Qualifications IEC/EN 60939, UL, CSA  AEC-Q200 No  Lead Fast On  Terminal Type Faston	Features	Single Phase, Medical
Qualifications IEC/EN 60939, UL, CSA AEC-Q200 No Lead Fast On Terminal Type Faston	Phase	Single-phase
AEC-Q200 No Lead Fast On Terminal Type Faston	RoHS	Yes
Lead Fast On Terminal Type Faston	Qualifications	IEC/EN 60939, UL, CSA
Terminal Type Faston	AEC-Q200	No
· · · · · · · · · · · · · · · · · · ·	Lead	Fast On
Test Voltage DC (P to N) 1300 VDC	Terminal Type	Faston
	Test Voltage DC (P to N)	1300 VDC

Dimensions	
L	51mm MIN
W	45mm MIN
Н	19mm MIN
Lead	Fast On
Packaging Specifications	

Packaging Specifications	
Packaging	Bulk
Packaging Quantity	1
Typical Component Weight	85 g

Specifications	
Voltage AC	300 VAC
Voltage DC	300 VDC
Inductance	2.5 mH
Rated Frequency	50-60 Hz
Rated Current	3 A
Ripple Current	3 A
Rated Temperature	40°C
Temperature Range	-25/+100°C
Climate Category	25/100/21
Leakage Current	0.37 mA
Test Voltage DC (P/N to E)	2250 VDC

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